

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

APPL NUM 10000379	FILING DATE 10/31/2001	CLASS 356	SUBCLASS 2/2	GAU 1730 2877	EXAMINED	Kaci
**APPLICANT	S: Mestha	Lalit; Wai		ov Kennet	h; Blive:: Robert;	
**CONTINUING	DATA VERIFIED					
THIS APPLN C	LAIMS BENEFIT C	OF 60/264	 1.093 01/25 <i>/</i> 20	Ω1	. 1	
WHICH IS A CO	ON OF 09/061,426	04/16/19	98 ABN	/). ⁽	a confined in	
	and the second	·	• •	, ,		
,						
					•	
						-
FOREIGN AP	PLICATIONS VER	IFIED:				l
ORWAY 20006	5185 12/05/2000					
G-PUB DO NO	T PUBLISH 🖵		RESCINE			
reign priority claim USC 119 condition		☐ yes ☐	or. [□]	THE WATER	TORNEY DOCKET N	
rified and Acknowle	is me: edged Examiners's intia	□ yes ⊡ Is	2 no	- 1		,
LE : Model ba	sed detection and d	compensa	ation of glitche	s in celor n	A1097 XER 2 0437 neasurement systems	
				U.S	DEPT. OF COMM./PAT.& TM-PTC-	/36L(Rev. 12-94)

NOTICE OF ALL	OWANCE MAILED					
			CLAIMS ALLOWED			
		Assistant Examiner	Total Claims Print (O.G		rint Claim for .G	
ISSUE FEE						
Amount Due	Date Paid	1	Sheets Drwg. Figs Drwg. Print Fig.			
			Olesto Ding.	Figs.Drwg.	Print Fig.	
				İ		
TERMINAL DISCLAMER		Primary Examiner				
		PREPARED FOR ISSUE	PARED FOR ISSUE Application Examiner			
		WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				
	•		(CRF)		CD-ROM	